IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of Tokunori KIMURA

Serial No. 10/596,052

Filed: May 26, 2006

Atty. Ref.: 2382-54

TC/A.U.:

Examiner: unknown

For: MAGNETIC RESONANCE IMAGING DEVICE, IMAGE DATA CORRECTING DEVICE AND IMAGE DATA CORRECTING METHOD

July 12, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached documents. For example, JP Kokai 2000/157,507 shows the correction method of using multiple coil signals which include a main (imaging) echo and each navigation echo. A PTO-1449 is also attached.

Official consideration and citation of each such reference is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Bv:

S. Nixon

Reg No. 25,640

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.		SERIAL NO.					
		2382	-54	10/596,052					•
		APPLIC	CANT	······································					
		Toku	ınori KIMUI	RA			OIPE		
(Use	several sheets if necessary)		FILING DATE TC/A.U.			J. /		120	
		May	May 26, 2006 2624			4	JUL 1 2 20	06 (4)	
		ι	J.S. PATENT (OCUMENTS		,)	A. A.		
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING	
INTIAL	DOCOMENT NOMBER	UAIE		NAME	 .	CLASS	SUBCLASS	IF APPRO	JPRIATE
~									
									**
						<u> </u>	ļ		
				·					
						<u> </u>			
		FOF	REIGN PATEN	T DOCUMENTS					
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	TRANSI YES	NO NO
	2000-157507	06/2000		Japan				ABSTRACT	
_/D.R./	6-47021	02/1994		Japan				ABSTRACT	
		ļ				<u> </u>			
		<u> </u>				-			
				or, Title, Date, P					
/D.R./	Ehman et al., "Adaptive				Moving S	Structures'	, MAGNET	C RESO	NANCI
	IMAGING, Vol. 173, Number 1, Radiology, October 1989 Ordidge et al., "Correction of Motional Artifacts in Diffusion-Weighted MR Images Using Navigator Echoes",								
	MAGNETIC IMAGING, Vol. 12, No. 1, pp. 455-460, 1994								
	Wang et al., "Navigator-Echo-Based Real-Time Respiratory Gating and Triggering for Reduction of Respiration Effects in Three-Dimensional Coronary MR Angiograph", Cardiac Radiology, Vol. 198, Number 1, January 1996								
	Pipe, "Motion Correction With Propeller MRI:Application to Head Motion and Free-Breathing Cardiac Imaging",								
	MAGNETIC RESONANCE IN MEDICINE 42:963-969 (1999(
	McGee et al., "The Shoulder: Adaptive Motion Correction of MR Images", MUSCULOSKELETAL RADIOLOGY, Vol.								
	205, Number 2, November 1997 Miller et al., "Nonlinear Phase Correction for Navigated Diffusion Imaging", MAGNETIC RESONANCE IN								
	MEDICINE 50:343-353 (2003)								
	Manke et al., "Novel Prospective Respiratory Motion Correction Approach for Free-Breathing Coronary MR								
	Angiography Using a Patient-Adapted Affine Motion Model", MAGNETIC RESONANCE IN MEDICINE 50:122-131 (2003)								
V	Langenberger et al., "Nonlinear Motion Artifact Reduction in Event-Triggered Gradient-Echo FMRI", MAGNETIC								
*	RESONANCE IMAGIN	NG, Vol. 15,	No. 2, pp. 163-	167, 1997					
	· · · · · · · · · · · · · · · · · · ·								
*Examiner	/David Rashid/			Date Consider	rad	01/05/20	110		
Exammer	i			I Date Consider	icu				